Rank Score	Applicant	Title	National Priority	Project Period			FY2007/08 Funding	Explanation
								Fully Funded -
			Assessment & TMDL					difference is a voluntary match
A1	WEF	Nutrient TMDL Workshop	Workshops	1 year	\$74,644	\$70,912	\$0	contribution
		Nat. Workshop on TMDL	Assessment & TMDL					
A2		Implementation	Workshops	1 year	\$79,997	\$79,997	\$0	Fully Funded
		TMDL Capacity Building	Assessment & TMDL					
A3	NACO	Workshop	Workshops	1 year	\$65,000	\$65,000	\$0	Fully Funded
								Fully Funded -
		A a a a a sin a Cuana a a ful TNADI	lara a ina d Matana/Daawita					difference is a
B1		Assessing Successful TMDL Implementation	Impaired Waters/Results Analysis	1 year	\$77,598	\$48,870	\$0	voluntary match contribution
	None Otate	p.ee.nae.n	, many one	. yeu.	ψ11,000	φ-ιο,οι σ	ΨΟ	Fully Funded -
								difference is a
		Training Offering on Watershed	Tools, Incentives &					voluntary match
C1	WS Cons. Res. Center	Plan Development	Training	1 year	\$118,324	\$103,324	\$0	contribution
C2 (tied		Training Course on TMDL	Tools, Incentives &					
score)	Purdue University	Modeling	Training	1 year	\$70,420	\$70,420	\$0	Fully Funded
		Training for Watershed						
C2 (tied		Practitioners on Integrated	Tools, Incentives &					
score)	River Network	Watershed Planning	Training	1 year	\$188,745	\$135,000	\$0	Partially Fund Project
				0.14.4.1	A074 700	4570.500	Φ0	
				Subtotals:	\$674,728	\$573,523	\$0	

		Launching a Web-based						
	•	Comprehensive Assessment						
A1	University	Tool (CAT) System	Nonpoint Program	1 year	\$120,000	\$120,000	\$0	Fully Funded
		Virginia's Stormwater Impact						
		Evaluation Project: Developing						
		an Optimization Tool for						
	· ·	Improved Site Development, Selection and Placement of						
		Stormwater Runoff BMPs	Nonpoint Program	1 year	\$111,768	\$111,768	ΦO.	Fully Funded
AZ	Center	The Green Area Ratio:	Nonpoint Program	i yeai	\$111,700	\$111,700	ΦU	rully rullueu
		development of an urban site						
D 1		sustainability metric	Nonpoint Program	1 year	\$ 60,000	60,000	40	Fully Funded
БІ	Wellssa Reeley	sustamability metric	Nonpoint Program	1 year	\$ 60,000	60,000	ΦΟ	rully rullaea
		Sustainable Sites: Using market						
		forces to tranform landscape						
B2	,	design and land care practices	Nonpoint Program	1 year	\$ 75.000	75.000	\$0	Fully Funded
		A Watershed-Based Approach to		,	,	-,	* -	_ · , · · · · · ·
		Implementing Low Impact						
		Development in the Illinois River						
B3	Planning Commission		Nonpoint Program	1 year	\$ 75,058	25,000	\$0	Partially Funded
		Enhancement and Application of						
		DRAINMOD-NII for Predicting N						
		Losses from Drained Lands in						
C1	University	Midwest US	Nonpoint Program	1 year	\$70,000	\$70,000	\$0	Fully Funded
		Validating Best Management						
		Practices for Restoring Nutrient						
D.4		Reduction in Agricultural	Name of all Day and as	4	# 000 000	# 000 000	# 0	Fulls Foundard
וט	The River Institute	Headwater Streams	Nonpoint Program	1 year	\$200,836	\$200,836	\$0	Fully Funded
		Validation of Best Management Practices for Nutrient Pollution					 	
רט		Reduction	Nonpoint Program	1 year	\$124,850	\$124,850	60	Fully Funded
DZ		Investigation of Nutrient removal	Nonpoint Program	i yeai	\$124,000	\$124,030	ΦΟ	rully rullueu
		Mechanisms of a constructed						
		Gravel wetland Used for						
		Stormwater Control in a Northern						
D3	NEIWPCC	Climate	Nonpoint Program	1 year	\$100,000	\$100,000	\$0	Fully Funded
		National Conference on				·		
		Enhancing the States' Lake						
E1	Garden	Management	Nonpoint Program	1 year	\$60,000	\$60,000	\$0	Fully Funded
					•			
				Subtotals:	\$997,512	\$947,454	\$0	

B1	Ms. Elenor Ely	Volunteer Monitoring Newletter	Monitoring & Assement Program	3 year	\$70,000	\$70,000	\$140,000	Incrementally funded for 3-years @ \$70k per year